MAIMONIDES THE RATIONALIST

HERBERT A. DAVIDSON

Oxford · Portland, Oregon

The Littman Library of Jewish Civilization
2011

Contents

Pu	blisher's Note on Transliteration	xiii
Ab	breviations and Note on Sources	χv
1.	The Study of Philosophy as a Religious Obligation	τ
2.	The First Two Positive Divine Commandments	15
	1. The 613 Commandments	15
	2. Four Writers on the Commandments Prior to Maimonides	2 2
	3. Maimonides	34
	4. What Followed	39
3.	Maimonides' Knowledge of the Philosophical Literature	
	in his Rabbinic Period	53
	1. Background	53
	2. Neoplatonism	55
	3. Kalam	59
	4. Aristotle	62
	5. The Arabic Aristotelians	82
	6. Summary	83
4.	Maimonides' Shemonah perakim and Alfarabi's	
	Fuṣūl Muntazaʿa	85
5.		
	in his Later Period	99
	1. Kalam	99
	2. Aristotle	104
	3. The Commentators on Aristotle	144
	4. Other Greek Philosophers	159
	5. The Arabic Philosophers	165
	6. Medieval Jewish Thinkers	169
	7. Summary	171

xii Contents

6.	Maimonides on Metaphysical Knowledge	173
	1. Introduction	173
	2. Alfarabi's Lost Commentary on the Nicomachean Ethics	176
	3. Ibn Bājja's Position on Metaphysical Knowledge	183
	4. The Moreh nevukhim on Metaphysical Knowledge	189
	5. The Active Intellect as the Form that the Human Intellect	
	Thinks; Conjunction with the Active Intellect	201
	6. The Manner Whereby Metaphysical Knowledge Can Be	
	Acquired	206
	7. Summary	210
7.	A Problematic Sentence in Moreh nevukhim, ii. 24	2 I 2
	1. The Setting	2 I 2
	2. The Problematic Sentence	217
	3. Ibn Tibbon's Emendation	2 2 I
	4. Other Proposed Solutions	226
	5. The Solution	232
8.	Maimonides' Ethical Systems	235
	1. Commentary on the Mishnah; Shemonah perakim	235
	2. The Mishneh torah	242
	3. Moreh nevukhim	247
	4. Possible Explanations	255
	5. The Closing Paragraphs of the Moreh nevukhim	263
	6. Summary	266
9.	Maimonides the Rationalist	268
	1. Rationalist Exegesis of Scripture	272
	2. Rationalist Exegesis of Aggadah	278
	3. Rationalism and Halakhah	282
	4. Monotheism and History	292
	5. Intellectual Worship of God	294
Works Cited		299
In	Index	